

(12) United States Patent **Alperin**

(54) SOCIALLY NETWORKED TELEVISION EXPERIENCE

(71) Applicant: Qwest Communcations International

Inc., Denver, CO (US)

Jordan Alperin, Denver, CO (US) (72)Inventor:

Assignee: Qwest Communications International

Inc., Denver, CO (US)

Subject to any disclaimer, the term of this Notice:

patent is extended or adjusted under 35

U.S.C. 154(b) by 0 days.

This patent is subject to a terminal dis-

claimer.

Appl. No.: 14/330,181

Filed: Jul. 14, 2014 (22)

Prior Publication Data (65)

> US 2014/0325538 A1 Oct. 30, 2014

Related U.S. Application Data

- (63) Continuation of application No. 11/383,620, filed on May 16, 2006, now Pat. No. 8,819,751.
- (51) Int. Cl. H04N 21/24 (2011.01)H04N 7/173 (2011.01)H04N 21/4788 (2011.01)H04N 21/442 (2011.01)H04N 21/25 (2011.01)H04N 21/658 (2011.01)H04N 21/258 (2011.01)
- (52) U.S. Cl.

CPC H04N 21/25875 (2013.01); H04N 7/17336 (2013.01); H04N 21/2407 (2013.01); H04N 21/252 (2013.01); H04N 21/44222 (2013.01); H04N 21/4788 (2013.01); H04N 21/6582 (2013.01)

(45) Date of Patent:

US 9,271,020 B2

*Feb. 23, 2016

(58)Field of Classification Search

(10) **Patent No.:**

CPC H04N 21/4622; H04N 7/17318; H04N 21/4782; H04N 21/8586; H04N 21/4788 See application file for complete search history.

(56)References Cited

U.S. PATENT DOCUMENTS

6,754,904 B1* 6/2004 Cooper et al. 725/32 7.110.955 B1 9/2006 Barhnart et al.

(Continued)

OTHER PUBLICATIONS

U.S. Appl. No. 11/399,584; Final Rejection dated Nov. 19, 2014; 20

U.S. Appl. No. 11/399,584; Non-Final Rejection dated Mar. 19, 2015; 21 pages.

U.S. Appl. No. 11/399,584; Final Rejection dated Jul. 9, 2015; 15 pages.

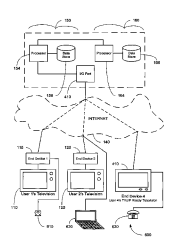
(Continued)

Primary Examiner — Benjamin R Bruckart Assistant Examiner — Anthony Bantamoi (74) Attorney, Agent, or Firm - Swanson & Bratschun, L.L.C.

(57)ABSTRACT

In one embodiment, a system for providing social interaction opportunities for people watching television is presented. The system includes: a television data source which transmits television data streams for reception by end devices, each end device being represented by an equipment code; a plurality of end devices, including a first user's end device and a second user's end device, each end device configured to receive a television data streams, and each user represented by an identifier code; and an interactive-information server configured to: store, at the first user's behest, the identifier code of the second user; monitor which of the television data streams is being received by the first end device; monitor which of the television data streams is being received by the second end device; and notify the first user when the first end device and the second end device are receiving the same television data stream.

18 Claims, 13 Drawing Sheets

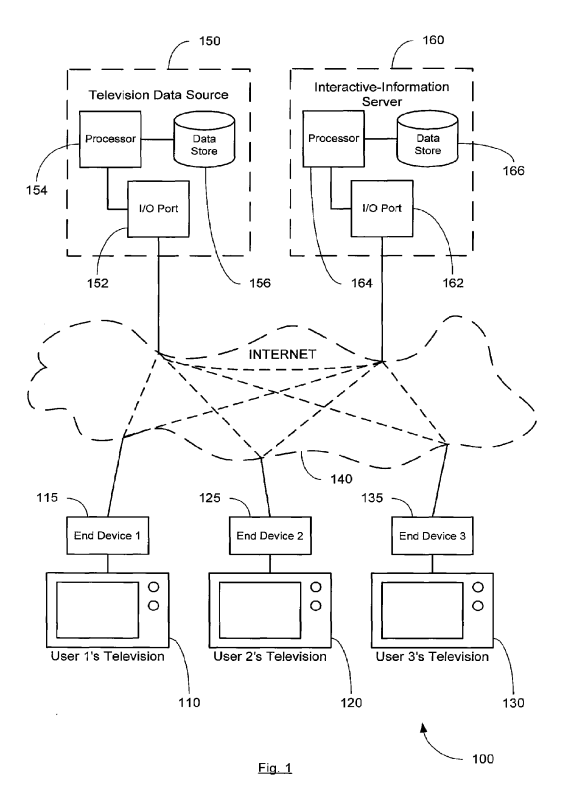


US 9,271,020 B2

Page 2

(56)		Referen	ces Cited	2007/0169148 A1*	7/2007	Oddo	H04N 5/4454 725/4	
	U.S. 1	PATENT	DOCUMENTS	OTI	HER PU	BLICA	ATIONS	
2002/014427 2006/011691			Reto 725/86 Flora et al.	U.S. Appl. No. 11/399 2015; 14 pages.	9,584; No	tice of	Allowance dated Dec. 30	Э,
2006/018462	4 A1*	8/2006	Thukral 709/204	* cited by examiner				

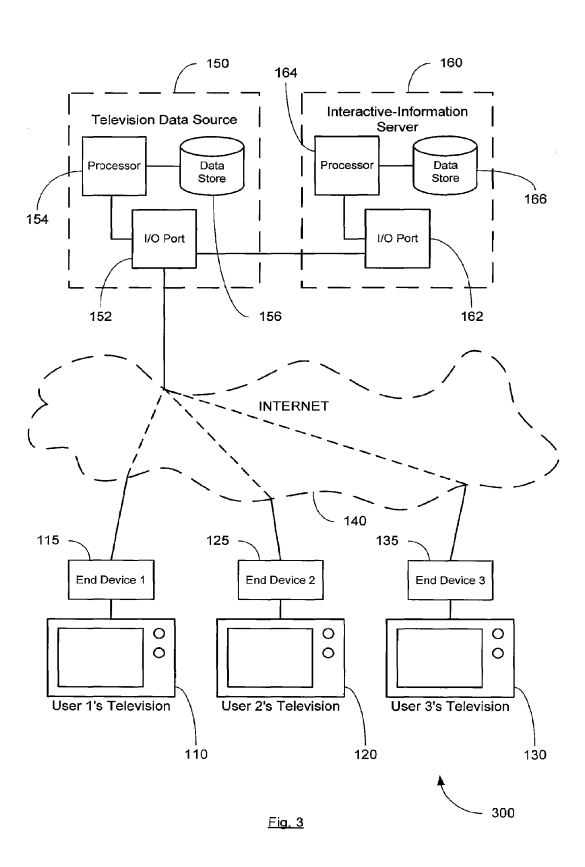
Feb. 23, 2016

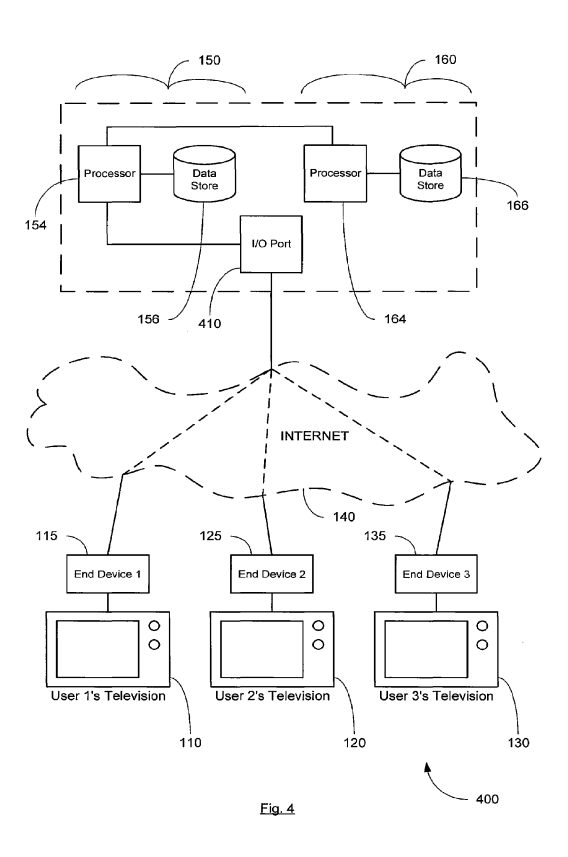


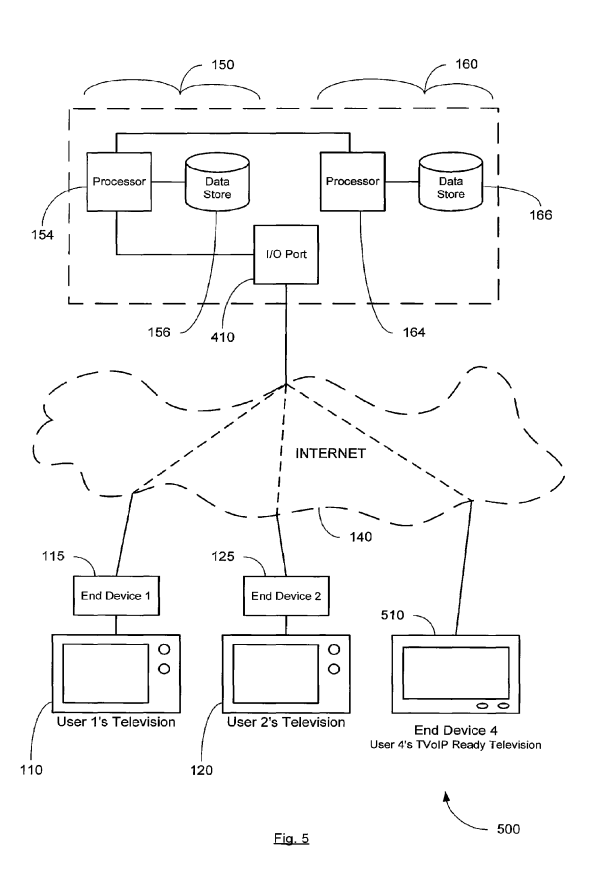
Feb. 23, 2016

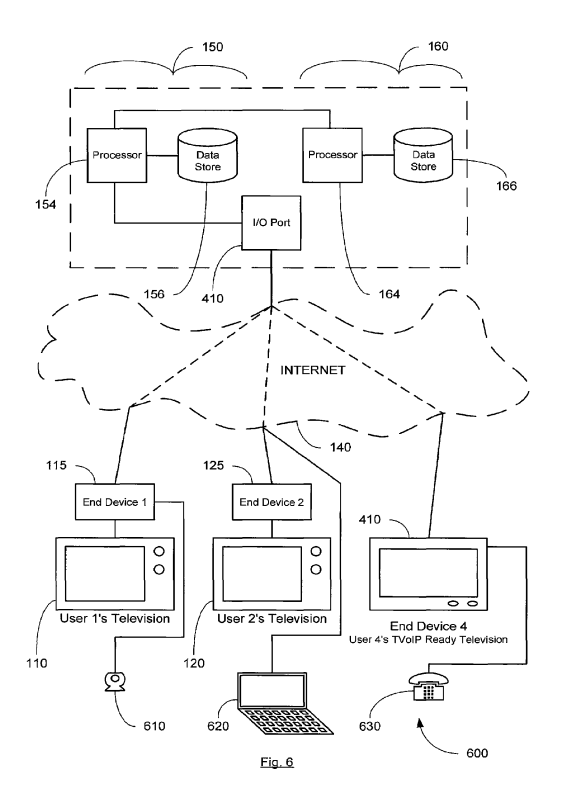
	210 / 22	0 / 2	230 / 24	40 250	260	270
ID Code	Equip. Code	CID	CID IP Addr.	TV Data Stream	Relat. ID Codes	Relat. Equip. Code
			<u></u>	<u> </u>	<u> </u>	· <u>-</u> ··-
0052	16.3.105.108	wc365		RMRCNBC104	0144	11.2.101.101
					5280	13.3.121.171
					0069	
					1234	19.156.185.123
					0058	12.4.60.189
0053					0268	55.125,240.3
					5180	40.53.231.25
					0879	
					6789	9.63.251.123
0054	5.123.56.187	voip12	,	ECRESPN135	1384	138.56.231.5
					6 43 1	164.25.89.2
0055	5.123.56.245		<u></u> .	WCRNHSN184		
0056						
0057	10.5.156.138			WCRNHSN184		
0058	12.4.60.189	рс	12.4.60.190	RMRCABC109	0004	
					0369	203.98.65.32
					0052	16.3.105.108
					5821	205.78.45.12
					6934	
					8697	169.69.69.1
0059	126.15.1.218			WCRFOXN113		
0060	8.1.168.101	mac	8.1.168.102	CTRNCNN164	1004	13.69.13.69
					6057	135.79.246.8
						

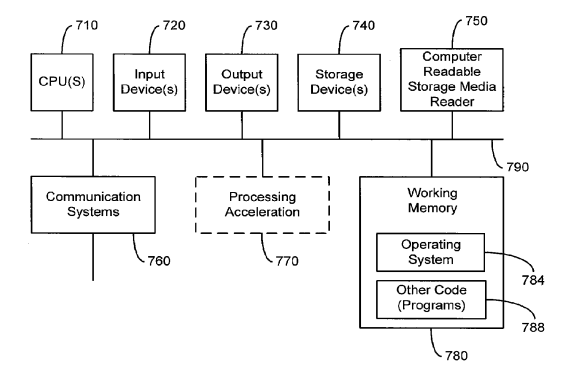
Fig. 2











700 Fig. 7

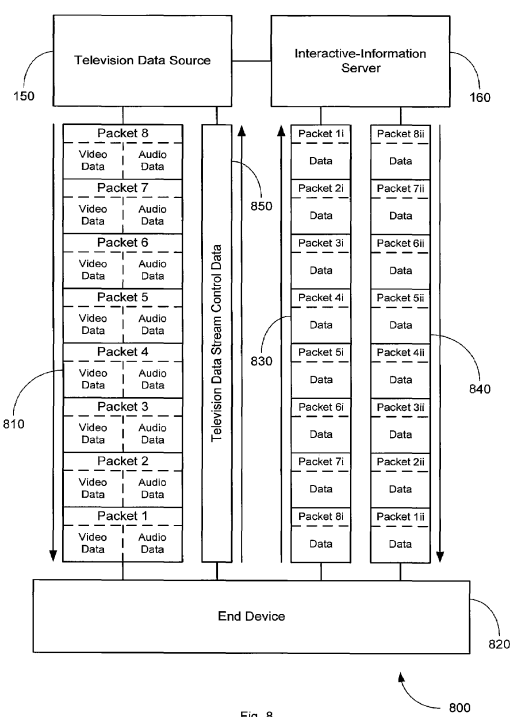
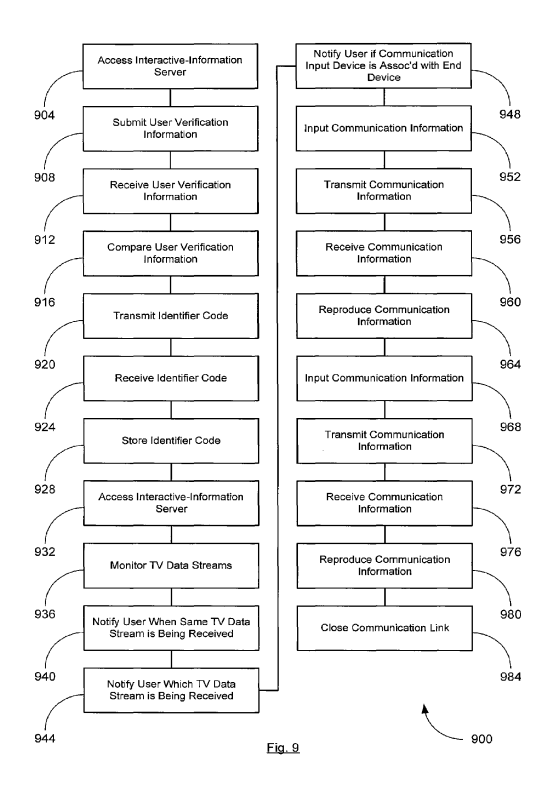
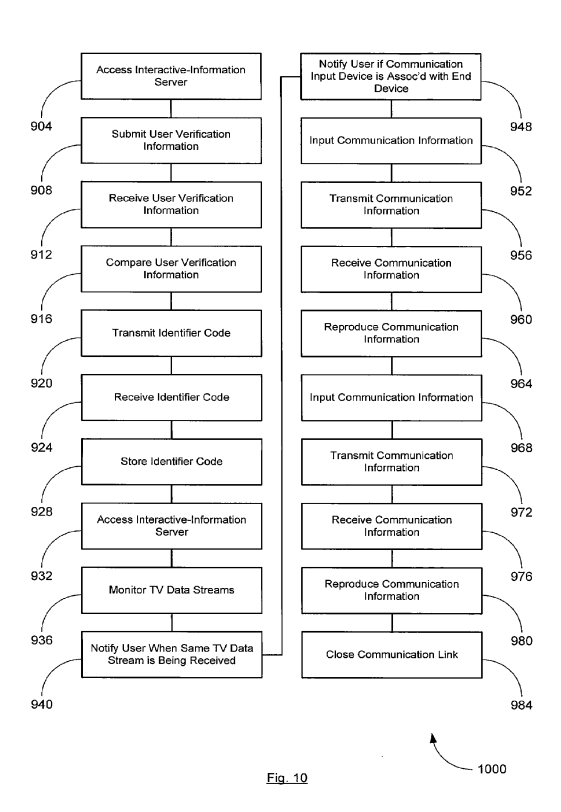
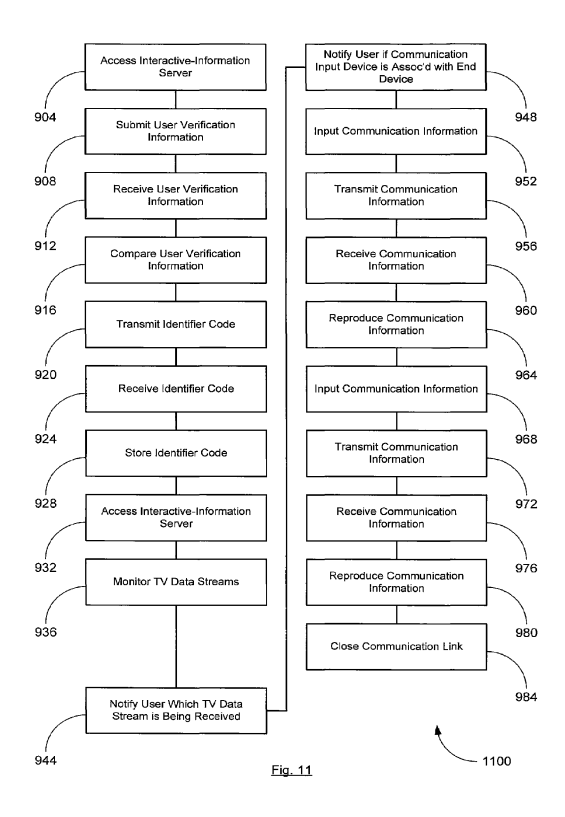


Fig. 8







- 1200

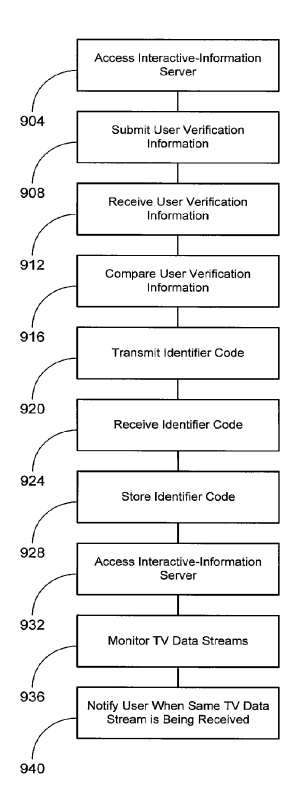


Fig. 12

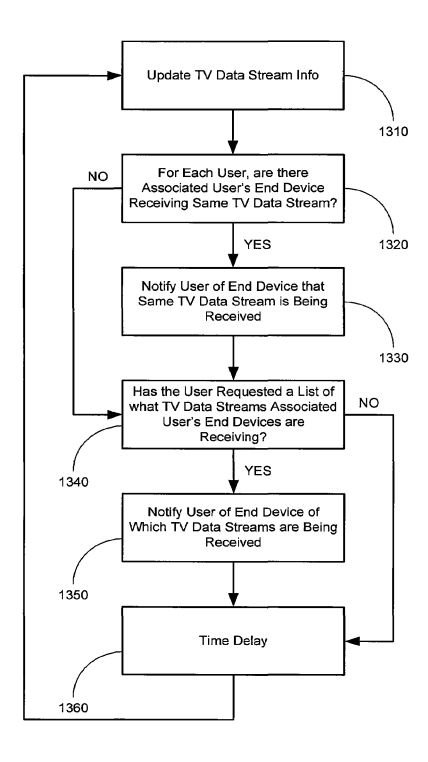


Fig. 13

SOCIALLY NETWORKED TELEVISION EXPERIENCE

CROSS REFERENCE TO RELATED APPLICATION

This application is a continuation of U.S. patent application Ser. No. 11/383,620, filed May 16,2006 by Jordan Alperin and entitled, "Socially Networked Television Experience", which is hereby incorporated by reference in its 10 entirety for all purposes.

BACKGROUND OF THE INVENTION

Watching television is a common activity by many people. 15 Some television shows, both popular and less well known, are socially discussed intensely by watchers for many days following their broadcast. These shows include soap operas, reality television shows, award shows, sporting events, and other types of programs. However, the actual watching of the 20 show is usually somewhat less social and involves merely watching the show as an individual or a small group.

Currently, if a watcher wants to discuss a television show with another person while the show is occurring, the watcher must communicate with the other person by some mode initiated on their own, without knowledge of whether or not the other person is watching the same show, or if the other person is even interested in communicated regarding the show. The systems and methods of the present invention provide solutions to these and other problems.

SUMMARY OF THE INVENTION

In one embodiment, a system for providing social interaction opportunities for people watching television is provided. 35 The system may have a television data source, a plurality of end devices, and an interactive-information server. The television data source may be configured to transmit at least one of a plurality of television data streams for reception by a plurality of end devices. Each end device may be represented 40 by an equipment code. The plurality of end devices may include a first end device used by a first user and a second end device used by a second user. Each end device may be configured to receive at least one of the plurality of television data streams. Each user may be represented by an identifier code. 45 In some embodiments, the system may also have a communication input device. The communication input device may be associated with at least one end device, and may be configured to communicate with at least one end device which may not be associated with the communication input device. 50

The interactive-information server may be configured to store, at the direction of the first user, an identifier code representing the second user; monitor which of the plurality of television data streams is being received by the first end device; monitor which of the plurality of television data streams is being received by the second end device; and notify the first user when the same television data stream is being received by both the first end device and the second end device. In some embodiments, the interactive-information server may be further configured to determine the first user is using the second end device. In some embodiments, the interactive-information server may also be configured to notify the first user if a communication input device is associated with the second end device.

In another embodiment, a system for providing social interaction opportunities for people watching television is 2

provided. The system may have a television data source, a plurality of end devices, and an interactive-information server. The television data source may be configured to transmit at least one of a plurality of television data streams for reception by a plurality of end devices. Each end device may be represented by an equipment code. The plurality of end devices may include a first end device used by a first user and a second end device used by a second user. Each end device may be configured to receive at least one of the plurality of television data streams. Each user may be represented by an identifier code. In some embodiments, the system may also have a communication input device. The communication input device may be associated with at least one end device, and may be configured to communicate with at least one end device which may not be associated with the communication input device.

The interactive-information server may be configured to store, at the direction of the first user, an identifier code representing the second end user; monitor which of the plurality of television data streams is being received by the second end device; and notify the first user of which television data stream is being received by the second end device. In some embodiments, the interactive-information server may be further configured to determine the first user is using the first end device and that the second user is using the second end device. In some embodiments, the interactive-information server may also be configured to notify the first user if a communication input device is associated with the second end device.

In another embodiment, a method for providing social interaction opportunities for people watching television is provided. The method may have steps for storing, at the direction of a first user of a first end device, an identifier code representing a second user; monitoring which of a plurality of television data streams is being received by the first end device; monitoring which of the plurality of television data streams is being received by a second end device used by the second user; and notifying the first user of which television data stream is being received by the second end device. In some embodiments, the method may also have a step for notifying the first user when the same television data stream is being received by both the first end device and the second end device. In some embodiments, the method may also have a step for notifying the first user if a communication input device is associated with the second end device.

BRIEF DESCRIPTION OF THE DRAWINGS

The present disclosure is described in conjunction with the appended figures:

FIG. 1 is a block diagram of one system which provides social interaction opportunities for people watching television, having multiple televisions and end devices, as well as a television data source and an interactive-information server which are not in direct communication with each other;

FIG. **2** is a portion of a sample database of information that might be stored by an interactive-information server;

FIG. 3 is a block diagram of a system similar to that in FIG. 1, except the television data source and the interactive-information server are in direct communication;

FIG. 4 is a block diagram of a system similar to that in FIG. 3, except the television data source and the interactive-information server are subsystems of a larger system;

FIG. 5 is a block diagram of a system similar to that in FIG. 4, except one of the televisions and end devices has been replace with a TVoIP ready television;

FIG. 6 is a block diagram of a system similar to that in FIG. 5, except each end device has an associated communication input device;

FIG. 7 is a block diagram of an exemplary computer system capable of being used in at least some portion of the systems of the present invention, or implementing at least some portion of the methods of the present invention;

FIG. **8** is a diagram of a television data stream being transmitted by a television data source to an end device and a parallel stream of notification data being transmitted from an interactive-information server to the end device;

FIG. 9 is a diagram of a method of providing social interaction opportunities for people watching television which allows users to use communication input devices and notifies a user when the same television data stream is being received by another end device, what television data streams are being received by other end devices, and whether or not a particular end device has a communication input device associated with it:

FIG. 10 is a diagram of a method, similar to the method in FIG. 9, which does not notify a user of which television data streams are being received by other end devices which are not receiving the same television data stream;

FIG. 11 is a diagram of a method, similar to the method in ²⁵ FIG. 9, which does not notify a user when the same television data stream is being received by another end device;

FIG. 12 is a diagram of a method, similar to the method in FIG. 9, which does not notify a user which television data streams are being received by another end device and which 30 does not allow users to use communication input devices; and

FIG. 13 is a flow diagram of a process that might be used by the interactive-information server, or other portion of the system, to determine when to notify a user than another end device is receiving the same television stream, or to determine when to notify the user of which television data streams are being receives by other end devices.

In the appended figures, similar components and/or features may have the same reference label. Further, various components and/or features of the same type may be distinguished by following the reference label by a letter that distinguishes among the similar components and/or features. If only the first reference label is used in the specification, the description is applicable to any one of the similar components and/or features having the same first reference label irrespective of the letter suffix.

DETAILED DESCRIPTION OF THE INVENTION

The ensuing description provides preferred exemplary 50 embodiments only, and is not intended to limit the scope, applicability or configuration of the disclosure. Rather, the ensuing description of the preferred exemplary embodiments will provide those skilled in the art with an enabling description for implementing a preferred exemplary embodiment. It is understood that various changes may be made in the function and arrangement of elements without departing from the spirit and scope of the invention as set forth in the appended claims.

Specific details are given in the following description to 60 provide a thorough understanding of the embodiments. However, it will be understood by one of ordinary skill in the art that the embodiments may be practiced without these specific details. For example, circuits, systems, networks, processes, and other components may be shown in block diagram form 65 in order not to obscure the embodiments in unnecessary detail. In other instances, well-known circuits, processes,

4

algorithms, structures, and techniques may be shown without unnecessary detail in order to avoid obscuring the embodiments

Also, it is noted that individual embodiments may be described as a process which is depicted as a flowchart, a flow diagram, a data flow diagram, a structure diagram, or a block diagram. Although a flowchart may describe the operations as a sequential process, many of the operations can be performed in parallel or concurrently. In addition, the order of the operations may be re-arranged. A process is terminated when its operations are completed, but could have additional steps not included in a figure. A process may correspond to a method, a function, a procedure, a subroutine, a subprogram, etc. When a process corresponds to a function, its termination corresponds to a return of the function to the calling function or the main function.

The term "machine-readable medium" includes, but is not limited to portable or fixed storage devices, optical storage devices, wireless channels and various other mediums capable of storing, containing or carrying instructions and/or data. A code segment or machine-executable instructions may represent a procedure, a function, a subprogram, a program, a routine, a subroutine, a module, a software package, a class, or any combination of instructions, data structures, or program statements. A code segment may be coupled to another code segment or a hardware circuit by passing and/or receiving information, data, arguments, parameters, or memory contents. Information, arguments, parameters, data, etc. may be passed, forwarded, or transmitted via any suitable means including memory sharing, message passing, token passing, network transmission, etc.

Furthermore, embodiments may be implemented by hardware, software, firmware, middleware, microcode, hardware description languages, or any combination thereof. When implemented in software, firmware, middleware or microcode, the program code or code segments to perform the necessary tasks may be stored in a machine readable medium. A processor or processors may perform the necessary tasks.

In one embodiment, a system for providing social interaction opportunities for people watching television is provided. The system may have a television data source ("TDS"), a plurality of end devices, and an interactive-information server ("IIS"). Some embodiments may also have at least one communication input device.

The TDS may be configured to transmit at least one of a plurality of television data streams for reception by the plurality of end devices, wherein each end device is represented by an equipment code. The TDS may be a computer configured to convert digital or analog television signals into television data streams. For instance, a computer may receive traditional television signals from a source such as broadcast, cable or satellite and convert such signals into television data streams. In some embodiments, each traditional television channel will be converted into a single television data stream. In some embodiments, the TDS may be a Television over Internet Protocol ("TVoIP") server. Transmission of the television data streams may possibly occur over the internet, an intranet, and/or another medium capable of carrying transmitted data to end devices.

The end devices, including a first end device used by a first user and a second end device used by a second user, may each be configured to receive at least one of the plurality of television data streams. Each user may be represented by an identifier code and the end devices may be, for example, a television set-top box configured to receive at least one television data stream and convert the data stream into a signal that may be received and displayed by a television. The tele-

vision set-top box may convert a television data stream into separate audio and video signals, where the audio signals, once converted, may be mono, stereo, or multi-channel signals. The video signals, once converted, may be a composite, s-video, or component signal. Some end devices may be 5 TVoIP ready televisions that may or may not conduct similar conversion operations to display the television data streams. Other possible end devices include personal computers and portable electronic devices. Each end device may be represented by an equipment code, and the equipment code may be an alpha-numeric string. The alpha-numeric string may be a Media Access Control address ("MAC address") or an Internet Protocol address ("IP address").

The IIS may be configured to store, at the direction of the first user, an identifier code representing the second user; 15 monitor which of the plurality of television data streams is being received by the first end device; monitor which of the plurality of television data streams is being received by the second end device used by the second user represented by the identifier code; notify the first user which television data 20 stream is being received by the second end device; and notify the first user when the same television data stream is being received by both the first end device and the second end device. The IIS may be a computer in communication with the TDS and/or a computer in communication with the plurality 25 of end devices. The identifier code may be alpha-numeric string, and in some embodiments may be a username, e-mail address, handle, or alias. Notifying the first user when the same television data stream is being received by both the first end device and the second end device may involve transmit- 30 ting notification data for reception by the second end device. In some embodiments the IIS may further be configured to determine that the first end device is being used by the first user, and that the second end device is being used by the second user.

In some embodiments, a communication input device may be associated with at least one end device and may be configure to communicate with at least one end device which is not associated with the communication input device. In some embodiments, the communication input device may be integral with the end device it is associated with. This may especially be the case in embodiments where the end device is a personal computer or an entertainment console. The IIS may be configured, in embodiments employing communication input devices, to notify the first user if a communication input device is associated with the second end device.

In another embodiment, a method for providing social interaction opportunities for people watching television is provided. The method may have steps for storing, at the direction of a first user of a first end device, an identifier code 50 representing a second user; monitoring which of a plurality of television data streams is being received by the first end device; monitoring which of the plurality of television data streams is being received by a second end device used by the second user; and notifying the first user of which television 55 data stream is being received by the second end device. In some embodiments, the method may also have a step for notifying the first user when the same television data stream is being received by both the first end device and the second end device. In some embodiments, the method may also have a 60 step for notifying the first user if a communication input device is associated with the second end device.

Turning now to FIG. 1, a block diagram is shown of one system 100 which provides social interaction opportunities for people watching television. The system includes multiple 65 televisions 110, 120, 130, each used by different users. Each of these televisions is respectively associated with multiple

6

end devices 115, 125, 135, which may be set-top boxes. Each of the end devices 115, 125, 135 are in communication with the Internet 140. Through the Internet 140, the end devices 115, 125, 135 are in communication with both a TDS 150 and an IIS 160. Both the TDS 150 and the IIS 160 may have an input/output ("I/O") port 152, 162, a processor 154, 164 and a data store 156, 166.

In this embodiment, methods and systems of the invention may be used to provide social interaction opportunities for people watching television. For example, each user may be receiving a different television data stream from the TDS 150. The TDS 150 may store television data on its data store 156, and transmit the television data streams from its I/O port 152, over the Internet 140, for reception by the end device 115, 125, 135. Each of the end devices 115, 125, 135 may receive the different television data stream and convert it into a video signal and audio signal. The audio and video signals may then be transmitted from the end devices 115, 125, 135 to each respective television 110, 120, 130 for perception by users of the televisions 110, 120, 130.

In one example, a first user may be using the first end device 115 to watch television 110. A second user may be using the first end device 125 to watch television 120. The IIS 160, may, at the direction of the first user, store an identifier code representing the second user. This may occur when the first user logs into a web-site or other user interface which may interact with the IIS 160. Such an interaction might occur through the use of a personal computer or an interface accessed through an end device and/or a television. It may also occur through the use of a portable electronic device such as a mobile phone, personal data assistant, BlackBerryTM or GoodLinkTM device.

Once the first user begins communication with the IIS 160, the user may submit identifier codes of other possible users of end devices. These other users may be users with which the first user may desire to communicate with regarding television data streams watched by the other users. Once identifier codes have been submitted by the first user, they may be stored by the IIS 160 in the data store 166 as being related to the first user. The data store 166 will thus possibly contain a listing of users, each possibly identified by an identifier code, and each also having a list of identifier codes associated therewith that represent other users. For the purpose of an example, in one embodiment the first user may store identifier codes for a second user using end device 125 and a third user using end device 135.

IIS 160 may monitor which television data streams are being transmitted by TDS 150, and being received by end devices 115, 125, 135. Alternatively, IIS 160 may monitor end devices 115, 125, 135 to determine which television data streams are being received by end devices 115, 125, 135. IIS 160 may continually update data store 166 with data representing what different television data streams are being received by end devices 115, 125, 135. The IIS 160 may determine that the which users are using which end devices, and temporarily store the identifier code representing the user which is using end device 115, 125, 135. In this way, the IIS 160 may have stored at data store 166 a list of identifier codes representing users which are using end devices. For each user using an end device the data store 166 may also contain a list of equipment codes identifying the end device being used by the users; a list of related identifier codes for each user; and another list of equipment codes, wherein each equipment code in this list identifies the end device used by the related users

FIG. 2 is an example of a portion of data 200 which might be stored at IIS 160 in some embodiments. In column 210 the identifier code representing a user is stored. In column 220 the

equipment code representing an end device used by the user is stored. In this particular embodiment the equipment code is shown as the end device's IP address, though other identifiers are possible. Note that in relation to some users, the equipment code field is empty. In some embodiments this may indicate that the user is currently not using an end device. In column 230 a code representing what type of communication input device the user has associated with the end device they are using. Note that in relation to some users, the communication input device code field is empty. In some embodiments 10 this may indicate that no communication input device is associated with the end device. In reference to FIG. 2, wc365' may represent a certain model web-camera. 'voip12' may represent a certain type of Voice over Internet Protocol phone. 'pc' may represent an IBMTM clone personal computer. 'mac' may 15 represent a Macintosh™ personal computer. In column 240 a communication input device code is shown. In this particular embodiment the communication input device code is shown as the communication input device's IP address, though other identifiers are possible.

In column 250 the television data stream which is being received by the end device being used by the user is stored. This information may be obtained by the IIS 160 through monitoring and/or querying the TDS 150. Note that in relation to some users, the communication input device code field 25 is empty. In some embodiments this may indicate, as above, that the user is currently not using an end device. In this particular embodiment the television data stream is identified by an alpha-numeric code. Other types of identifiers are possible within the scope of the invention.

In column 260, identifier codes of related users are listed. These identifier codes may be related to the user represented by the identifier code in column 210 because the user directed the IIS 160 to store identifier codes for the related users. These related users may be people for whom the user wishes to 35 know which television data stream they are watching, or when they are watching the same television data stream as the user. In column 270, equipment codes of the end device being used by the related users may be stored. Note that in relation to some related users, this field may be empty because the user 40 is not currently using an end device to receive a television data stream. In some embodiments, fewer or more types of data columns may be present, or the data may be stored in some other format, possibly a database format known in the art. For instance, in some embodiments, column 270 may not be 45 present as the data contained therein is merely repetitive of data stored elsewhere in the data store. Namely, the related equipment code in column 270 can be found in column 220 in reference to the primary user whose identifier code is found in column 210.

In further reference to FIG. 2, certain information has been bolded for explanatory reasons. Note that one of the related identifier codes for identifier code '0052' is '0058.' In some embodiments of the invention, '0058' may be stored at the direction of the '0052' user. '0058' may represent a user for 55 whom the '0052' user wishes to know which television data stream they are watching, or when they are watching the same television data stream as the '0052' user. In embodiments where the system or method only informs a user when another specified user is receiving the same television data stream, the 60 system or method may not take any action in the state represented by FIG. 2. In other embodiments, where the system or method allows a user to determine what television data stream another user is receiving, the '0052' user may be able to interact with an end device to receive a video and/or audio 65 representation of which television data stream is being received by '0052"'s related users.

8

In the example shown by FIG. 2, such a system or method would allow the '0052' user to possibly call up a list of the television data stream being received by end devices being used by the '0144' user, the '5280' user, the '0069' user, the '1234' user, and the '0058' user. In the specific case of the '0058' user, the end device being used by the '0052' user may display a notification that the '0058' user is watching the 'RMRCABC109' television data stream. Some embodiments may conduct a lookup of a name associated with the related user's identifier code and display the name rather than the identifier code. For instance, 'Seymore B. McCluckey' may be displayed rather than '0058' if that is the name of the user represented by '0058.' Some embodiments may also conduct a lookup of a name associated with the television data stream, and display the name rather than the alpha-numeric representation of the television data stream. For instance, 'ABCTM' may be displayed rather than 'RMRCABC109' if that is the name of the traditional television station converted into television data stream 'RMRCABC109.' Furthermore, in some 20 embodiments, another lookup may be conducted where the content of the television data stream is determined so a description of such may be displayed. In some embodiments this may be the specific television program that is being transmitted in the television data stream. So in some embodiments, for example, the following might be displayed when user '0052' requests information on what user '0058' is watching: "Seymore B. McCluckey-ABC-National Nightly News." The lookups described above may occur at a variety of systems or some combination thereof. For example, the IIS 160 may conduct user name lookups, but the IIS 160 may communicate with the TDS 150 to conduct a television data stream name and program information lookup.

FIG. 3 is a block diagram of a system 300 similar to that in FIG. 1, except the TDS 150 and the IIS 160 are in direct communication. The embodiment may be advantageous when the IIS 160 and the TDS 150 are in close physical proximity to each other or are operated by the same entity. In such a configuration, the IIS 160 will communicate with the TDS 150 by use of a trunk connection or other connection to monitor which television data stream is being transmitted to each of the plurality of users so monitored.

FIG. 4 is a block diagram of a system 400 similar to that in FIG. 3, except the television data source and the interactive-information server are subsystems of a larger system. For the same reasons described above or otherwise, it may be advantageous in some embodiments to combine the TDS 150 and IIS 160 as subsystems of a larger system as shown in FIG. 4. In such a configuration, the TDS 150 and IIS 160 may share the same input and output port 310.

FIG. 5 is a block diagram of a system 500 similar to that in FIG. 4, except end device 135 and television 130 have been replaced by a fourth end device 145, here a TVoIP ready television. In this embodiment, the TVoIP ready television may incorporate the functionality of the end device 135 and the television 130 within one physical unit.

FIG. 6 is a block diagram of a system 600 similar to that in FIG. 5, except each end device has an associated communication input device. A communication input device 610 is shown in communication with end device 115. In FIG. 6, the communication input device 610 is shown as a web-camera. In some embodiments, the communication input device 610 may be in direct communication with the end device 115, and facilitate communication with another end device or communication input device associated with a different end device.

A communication input device 620 is shown associated with, but not in direct communication with, end device 125. In FIG. 6, the communication input device 620 is shown as a

laptop or notebook computer. In some embodiments, the communication input device 620 may be more directly in communication with the Internet than with the end device 125, and facilitate communication with another end device or communication input device associated with a different end 5 device

A communication input device **620** is shown associated with, but not in direct communication with, end device **410**. In FIG. **6**, the communication input device **630** is shown as a Voice over Internet Protocol telephone. As shown in this 10 embodiment, the communication input device **630** may be in direct communication with the internet. In other embodiments the communication input device **630** may be more directly in communication with the Internet than with the end device **135**, and facilitate communication with another end 15 device or communication input device associated with a different end device.

FIG. 7 is a block diagram illustrating an exemplary computer system 700 in which at least portions of embodiments of the present invention may be implemented. This example 20 illustrates a computer system 700 such as may be used, in whole, in part, or with various modifications, to provide the functions of the TDS 150, IIS 160, End Devices 115, 125, 135, 410, communication input devices 610, 620, 630 and/or other components of the invention such as those discussed above. For example, various functions of the IIS 150 may be controlled by the computer system 700 including, merely by way of example, monitoring television data streams being transmitted and/or notifying users of what television data stream another user is receiving.

The computer system **700** is shown comprising hardware elements that may be electrically coupled via a bus **790**. The hardware elements may include one or more central processing units **710**, one or more input devices **720** (e.g., a mouse, a keyboard, etc.), and one or more output devices **730** (e.g., a 35 display device, a printer, etc.). The computer system **700** may also include one or more storage device **740**. By way of example, storage device(s) **740** may be disk drives, optical storage devices, solid-state storage device such as a random access memory ("RAM") and/or a read-only memory 40 ("ROM"), which can be programmable, flash-updateable and/or the like.

The computer system **700** may additionally include a computer-readable storage media reader **750**, a communications system **760** (e.g., a modem, a network card (wireless or 45 wired), an infra-red communication device, a BluetoothTM device, etc.), and working memory **780**, which may include RAM and ROM devices as described above. In some embodiments, the computer system **700** may also include a processing acceleration unit **770**, which can include a digital signal 50 processor, a special-purpose processor and/or the like.

The computer-readable storage media reader **750** can further be connected to a computer-readable storage medium, together (and, optionally, in combination with storage device (s) **740**) comprehensively representing remote, local, fixed, 55 and/or removable storage devices plus storage media for temporarily and/or more permanently containing computer-readable information. The communications system **760** may permit data to be exchanged with a network, system, computer, and/or other component described above.

The computer system 700 may also comprise software elements, shown as being currently located within a working memory 780, including an operating system 784 and/or other code 788. It should be appreciated that alternate embodiments of a computer system 700 may have numerous variations 65 from that described above. For example, customized hardware might also be used and/or particular elements might be

10

implemented in hardware, software (including portable software, such as applets), or both. Furthermore, connection to other computing devices such as network input/output and data acquisition devices may also occur.

Software of computer system 700 may include code 788 for implementing any or all of the function of the various elements of the architecture as described herein. For example, software, stored on and/or executed by a computer system such as system 700, can provide the functions of the TDS 150, IIS 160, End Devices 115, 125, 135, 410, communication input devices 610, 620, 630 and/or other components of the invention such as those discussed above. Methods implementable by software on some of these components will be discussed below in more detail.

FIG. 8 is a diagram 800 of a television data stream 810 being transmitted by a TDS 150 to an end device 820, an outward stream of data 830 being transmitted from end device 820 to an IIS 160, and an inward stream of data 840 being transmitted from IIS 160 to end device 820. This embodiment also shows a television data stream control instruction 850 being transmitted by end device 820 to TDS 150.

Television data stream **810** may consist of multiple consecutive packets of data, for example, packets 1 through 8 as shown on FIG. **8**. Each packet may contain both audio and video data. End device **820** may convert television data stream **820** into audio and video signals for transmission to another device such as a television. In other embodiments, the end device may be a personal computer or TVoIP ready television, and may itself more directly reproduce the video and audio represented by the television data stream **810**.

Television Data Stream Control Instruction 850 may be an intermittent signal sent from end device 820 to TDS 150 when a user initiates a change in television data streams that the user wishes to receive. For example, a user may push a button a remote control device associated with end device 820 to initiate a change in which television data stream 810 is being sent to end device 820. The end device may be configured to receive the signal from the remote control and send a television data stream control instruction 850 to TDS 150. TDS 150 may then change which television data stream 810 is being transmitted to end device 820.

In embodiments where IIS 160 queries end devices to determine when television data stream 810 is being received by the end devices, outward stream of data 830 may be data requested by IIS 160 which represents what television data stream 810 end device 820 is receiving. In embodiments where IIS 160 communicates more directly with TDS 150 to determine which television data stream 810 a particular end device 820 is receiving, outward stream of data 830 may be communication information transmitted by a communication input device associated with end device 820. Outward stream of data 830 may also be instructions from end device 820 to IIS 160 to transmit information representing what television data streams are being received by other users. Incoming stream of data 840 may be representative of such information, or may also be notification data regarding when a specified user of another end device is receiving the same television data stream 810 as the user of end device 820.

FIG. 9 is a diagram of a method 900 of providing social
60 interaction opportunities for people watching television
which allows users to use communication input devices and
notifies a user when the same television data stream is being
received by another end device; what television data streams
are being received by other end devices; whether or not a
65 particular end device has a communication input device associated with it; and also allows users of end devices to communicate with each other. At block 904, a user accesses IIS

160. The use then submits user verification information such as a username and password at block 908. At block 912, IIS 160 receives the user verification information. IIS 160 compares the user verification information to information stored in a data store at or in communication with IIS 160 at block 5 916. The stored information may be information collected from the user during initiation of services with a service provider. The user may be able to modify the user verification information in some embodiments to personalize the verification procedure.

At block 920, the user submits an identifier code of another user whom the user wishes to know when they are receiving the same television data stream and/or what television data stream they are receiving. IIS 160 receives the identifier code at block 924 and stores the identifier code at block 928.

At block 932, the user may access IIS 160. This may occur automatically when the user of accesses TDS 150 with an end device and instructs TDS 150 to transmit a television data stream. In some embodiments, the user may be required to log into the end device, possibly using an input mechanism which 20 instructs IIS 160 that the specific user is using the end device. In other embodiments, the IIS 160 may determine that a specific user is using the end device because of what television data stream the end device is receiving and the habitual television data stream receiving tendencies of the user in the 25 past. In some embodiments, the end device may be associated with only one user (a single person household), and thus when an end device is in use, IIS 160 may know that the end device is being used by that user.

At block 936, IIS 160 may monitor which television data 30 stream is being received by the user and the associated users represented by the identifier codes transmitted by the user at block 920. IIS 160 may notify the user when an associated user's end device is receiving the same television data stream at block 940. In some embodiments, at block 944, in response 35 to a user requesting such information, IIS 160 may transmit information representative of which television data streams are being received by associated end devices. Possibly, IIS 160 may transmit this information whenever a user first initiates use of an end device. The end device may then repro- 40 duce this information as video or audio information receivable by the user from the end device or a device associated therewith. At block 948, some embodiments of the invention will notify the user if a communication input device is associated with an associated end device.

At block 952, if the user has a communication input device associated with the end device being used, the user may input communication information for transmission to another end device or communication input device associated with another end device at block 956. The other end device or 50 communication input device may receive the communication information at block 960, and reproduce such information using video or audio at block 960. The user using the other end device or communication input device may then respond in kind or otherwise at blocks 968, 972, 976, 980. This process may repeat itself as the users communicate back and forth until such time as either one or both of the users close the communication link at block 984.

FIG. 10 is a diagram of a method 1000, similar to the method in FIG. 9, which does not notify a user of which 60 television data streams are being received by other end devices which are not receiving the same television data stream

FIG. 11 is a diagram of a method 1100, similar to the method in FIG. 9, which does not notify a user when the same 65 television data stream is being received by another end device.

12

FIG. 12 is a diagram of a method 1200, similar to the method in FIG. 9, which does not notify a user which television data streams are being received by another end device and which does not allow users to use communication input devices.

FIG. 13 is a flow diagram of a process 1300 that might be used by the interactive-information server, or other portion of the system, to determine when to notify a user than another end device is receiving the same television stream, or to determine when to notify the user of which television data streams are being receives by other end devices. At block 1310, an IIS 160 may update its data store which reflects which users are using which end devices and what television data streams are being received by each end device. This may occur because a TDS 150 transmits information to IIS 160 whenever this information changes, or it may occur because IIS 160 queries either TDS 150 or end devices. At block 1320, IIS 160 determined whether for each user there is an associated user who's end device is receiving the same television data stream as the user. If yes, at block 1330, IIS 160 may notify the user that the same television data stream is being received by another user. If no, or after notifying the user that the associated user's end device is receiving the same television data stream, IIS 160 will determine, at block 1340, whether or not a user has requested a list of what television data streams associated user's end devices are receiving. In some embodiments the user may merely request information regarding what a particular user's end device is receiving. If a user has requested such information, at block 1350 IIS 160 will notify the user of which television data stream is being received by the associated user's end device. If no request has been made, or after such notification has been made, at block 1360 a time delay may occur at IIS 160 before the process 1300 repeats itself. In some embodiments, a time delay may not occur, for example in those embodiments where IIS 160 is not querying other systems, but rather receives information as it changes elsewhere in the invention. In such embodiments, IIS 160 may conduct the described process whenever updated information is received.

The invention has now been described in detail for the purposes of clarity and understanding. However, it will be appreciated that certain changes and modifications may be practiced within the scope of the appended claims.

What is claimed is:

- 1. A system for providing social interaction opportunities for people watching television, the system comprising:
 - a television data source configured to transmit at least one of a plurality of television data streams for reception by a plurality of end devices, wherein each end device is represented by an equipment code;
 - the plurality of end devices, including a first end device used by a first user and a second end device used by a second user, wherein each end device is configured to receive at least one of the plurality of television data streams, and each user is represented by an identifier code; and

an interactive-information server configured to:

- store, at the direction of the first user, an identifier code representing the second user;
- monitor which of the plurality of television data streams is being received by the first end device, by communicating with the television data source;
- monitor which of the plurality of television data streams is being received by the second end device, by communicating with the television data source;

- notify the first user when the same television data stream is being received by both the first end device and the second end device, wherein notifying the first user comprises:
 - transmitting notification data regarding when the sec- 5 ond user of the second end device is receiving the same television data stream as the first user of the first end device; and
 - displaying a notification on the first end device that the second end device is receiving the same televi- 10 sion data stream.
- 2. The system for providing social interaction opportunities for people watching television of claim 1, wherein the interactive-information server is further configured to:

receive, from the first user, at least one identifier code 15 associated with another user; and

store the identifier code in a memory module.

- 3. The system for providing social interaction opportunities for people watching television of claim 2, wherein the interactive-information server is further configured to notify 20 the second user when the same television stream is being received by both the first end device and the second end device.
- 4. The system for providing social interaction opportunities for people watching television of claim 3, wherein the 25 interactive-information server is further configured to:
 - receive, in the first end device, communication information from the first user directed to the second user via the first communication input device;
 - transmit the communication information from the first end 30 device to the second end device; and
 - reproduce the communication information on a display associated with the second device.
- 5. The system for providing social interaction opportunities for people watching television of claim 4, wherein the 35 interactive-information server is further configured to:
 - receive, in the second end device, communication information from the second user directed to the first user via the second communication input device;
 - transmit the communication information from the second 40 interactive-information server is further configured to: end device to the first end device; and
 - reproduce the communication information on a display associated with the first end device.
- 6. The system for providing social interaction opportunities for people watching television of claim 1, wherein the 45 ties for people watching television of claim 13, wherein the identifier code is an alpha-numeric string.
- 7. The system for providing social interaction opportunities for people watching television of claim 1, wherein the equipment code is an alpha-numeric string.
- 8. The system for providing social interaction opportuni- 50 ties for people watching television of claim 1, wherein the interactive-information server is selected from a group con
 - a computer in communication with the television data source: and
 - a computer in communication with the plurality of end
- 9. The system for providing social interaction opportunities for people watching television of claim 1, wherein the interactive-information server is further configured to:
 - determine the first end device is being used by the first user;
 - determine the second end device is being used by the second user.
- 10. The system for providing social interaction opportuni- 65 ties for people watching television of claim 1, wherein the interactive-information server is further configured to store

14

information about the type of the communication input device associated with the second end device.

- 11. The system for providing social interaction opportunities for people watching television of claim 1, wherein the communication input device is configured to communicate with at least one end device which is not associated with the communication input device.
- 12. A system for providing social interaction opportunities for people watching television, the system comprising:
 - a television data source configured to transmit at least one of a plurality of television data streams for reception by a plurality of end devices, wherein each end device is represented by an equipment code;
 - the plurality of end devices, including a first end device used by a first user and a second end device used by a second user, wherein each end device is configured to receive at least one of the plurality of television data streams, and each user is represented by an identifier code; and
 - an interactive-information server configured to:
 - store, at the direction of the first user, an identifier code representing the second end user;
 - monitor which of the plurality of television data streams is being received by the second end device, by communicating with the television data source;
 - notify the first user when the same television data stream is being received by both the first end device and the second end device, wherein notifying the first user
 - transmitting notification data regarding when the second user of the second end device is receiving the same television data stream as the first user of the first end device; and
 - displaying a notification on the first end device that the second end device is receiving the same television data stream.
- 13. The system for providing social interaction opportunities for people watching television of claim 12, wherein the
 - receive, from the first user, at least one identifier code associated with another user; and
 - store the identifier code in a memory module.
- 14. The system for providing social interaction opportuniinteractive-information server is further configured to notify the second user when the same television stream is being received by both the first end device and the second end device.
- 15. The system for providing social interaction opportunities for people watching television of claim 12, wherein the interactive-information server is further configured to store information about the type of the communication input device associated with the second end device.
- 16. The system for providing social interaction opportunities for people watching television of claim 12, wherein the communication input device is configured to communicate with at least one end device which is not associated with the communication input device.
- 17. A computer implemented method of providing social interaction opportunities for people watching television, wherein the method comprises:
 - storing, at the direction of a first user of a first end device, an identifier code representing a second user;
 - monitoring which of a plurality of television data streams is being received by the first end device, by communicating with the television data source;

monitoring which of the plurality of television data streams is being received by a second end device used by the second user, by communicating with the television data source;

- notifying the first user when the same television data 5 stream is being received by both the first end device and the second end device, wherein notifying the first user comprises:
 - transmitting notification data regarding when the second user of the second end device is receiving the same 10 television data stream as the first user of the first end device; and
 - displaying a notification on the first end device that the second end device is receiving the same television data stream.
- 18. The computer implemented method of providing social interaction opportunities for people watching television of claim 17, wherein the method further comprises the first user transmitting communication information to the communication input device associated with the second end device via 20 the first communication input device.

* * * * :